L Number	Hits	Search Text	DB	Time stamp
1	559	418/61.3.ccls.	USPAT;	2004/05/28
			US-PGPUB;	12:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	517	418/171.ccls.	USPAT;	2004/05/28
			US-PGPUB;	12:59
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
3	11	418/171.ccls. and (ignite or ignites or ignition or igniting)	USPAT;	2004/05/28
	**	in 1717 1.0013. dilid (igniffe of ligniffes of ligniffor of ligniffes)	US-PGPUB;	12:56
			EPO; JPO;	12.50
			DERWENT;	
			IBM_TDB	
4	141	418/171.ccls. and engine	USPAT;	2004/05/28
7	171	410/1/1.ccis. and engine	US-PGPUB;	12:59
			EPO; JPO;	12.59
			DERWENT;	
	4.47	440/474 1- 1/	IBM_TDB	2004/05/20
5	147	418/171.ccls. and (engine or engines)	USPAT;	2004/05/28
			US-PGPUB;	13:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	16	418/171.ccls. and (engine or engines) and intake and	USPAT;	2004/05/28
		(exhaust or discharge or discharged or discharging) and	US-PGPUB;	13:01
		(compress or compressed or compressing or compression)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
7	11	418/165-166.ccls. and (engine or engines) and intake and	USPAT;	2004/05/28
		(exhaust or discharge or discharged or discharging) and	US-PGPUB;	13:02
		(compress or compressed or compressing or compression)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	195	123/242.ccls.	USPAT;	2004/05/28
			US-PGPUB;	13:04
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
10	4	(123/200-249.ccls.) and (gerotor or gerotors or geroter	USPAT;	2004/05/28
		or geroters)	US-PGPUB;	13:10
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	42	(123/200-249.ccls.) and (gerotor or gerotors or geroter	USPAT;	2004/05/28
		or geroters or "inner gear" or "inner rotor")	US-PGPUB;	13:07
		and the second s	EPO; JPO;	
			DERWENT;	
			i	
			IBM_TDB	

12	40	(123/200-249.ccls.) and ("inner gear" or "inner rotor")	USPAT;	2004/05/28
•-		(125, 255 2 17, 1515), and (minor goal of minor 1516)	US-PGPUB:	13:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	22	(123/200-249.ccls.) and ("inner gear" or "inner rotor")	USPAT:	2004/05/28
10		and ("outer gear" or "outer rotor")	US-PGPUB;	13:08
		and (carer goal or carer rotter)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	620	(123/200-249.ccls.) and (eccentric or eccentrical or	USPAT;	2004/05/28
		eccentrically)	US-PGPUB;	13:11
		"	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
15	315	(123/200-249.ccls.) and (eccentric or eccentrical or	USPAT;	2004/05/28
		eccentrically) and inner and outer	US-PGPUB;	13:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	1		USPAT	2004/05/28
				13:19
17	1		USPAT	2004/05/28
				13:20
18	1		USPAT	2004/05/28
				13:20
19	1		USPAT	2004/05/28
				13:20
20	1		USPAT	2004/05/28
				13:21
21	1		USPAT	2004/05/28
				13:21
22	1		USPAT	2004/05/28
				13:25
23	1		USPAT	2004/05/28
				13:25
24	1		USPAT	2004/05/28
25			LICDAT	13:25
25	1		USPAT	2004/05/28 13:25
26	304	418/144.ccls.	USPAT;	2004/05/28
20	304	*10/144.005.	USPAT; US-PGPUB;	14:08
			EPO; JPO;	17.00
			DERWENT;	
			IBM_TDB	
30	5441	(rotary near5 (engine or engines)) and (compressro or	USPAT;	2004/05/28
	3771	compressing or compression) and (expander or expansion	US-PGPUB;	14:09
		or combustion)	EPO; JPO;	- //
		The second decreasing	DERWENT;	
			IBM_TDB	
31	6364	(rotary near5 (engine or engines)) and (compressor or	USPAT;	2004/05/28
**		compressing or compression) and (expander or expansion	US-PGPUB;	14:10
		or combustion)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

32	2753	(rotary near5 (engine or engines)) and (compressor or	USPAT;	2004/05/28
		compressing or compression) and (expander or expansion	US-PGPUB;	14:11
		or combustion) and (123/\$.ccls.)	EPO; JPO;	
		(===, , ===,	DERWENT;	
			IBM_TDB	
33	1500	(rotary near (engine or engines)) and (compressor or	USPAT;	2004/05/28
	1300	compressing or compression) and (expander or expansion	US-PGPUB;	14:11
		or combustion) and (123/\$.ccls.)	EPO; JPO;	17.11
		or combustion) and (1237\$.ccis.)	DERWENT;	
			1	
2.4	1440		IBM_TDB	0004/05/00
34	1468	(rotary near (engine or engines)) and (compressing or	USPAT;	2004/05/28
		compression) and (expander or expansion or combustion)	US-PGPUB;	14:11
		and (123/\$.ccls.)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
35	1476	(rotary near (engine or engines)) and (compressor or	USPAT;	2004/05/28
		compression) and (expander or expansion or combustion)	US-PGPUB;	14:12
i		and (123/\$.ccls.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	41	(123/237.ccls.) and (compressor or compression) and	USPAT;	2004/05/28
		(expander or expansion or combustion) and (123/\$.ccls.)	US-PGPUB;	14:12
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
37	41	(123/237.ccls.) and (compressor or compression) and	USPAT;	2004/05/28
		(expander or expansion or combustion)	US-PGPUB;	14:15
		(arranasi ar arranasi ar asinasi asinasi asinasi a	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
38	104	(123/237.ccls.)	USPAT;	2004/05/28
30	104	(120/20/.0013.)	US-PGPUB;	15:16
			EPO; JPO;	15.10
			DERWENT;	
39			IBM_TDB	2004/05/05
39	1		USPAT;	2004/05/28
40			US-PGPUB	14:20
40	1		USPAT;	2004/05/28
44			US-PGPUB	14:20
41	1		USPAT;	2004/05/28
40			US-PGPUB	14:20
42	1		USPAT;	2004/05/28
			US-PGPUB	14:21
43	1		USPAT;	2004/05/28
			US-PGPUB	14:21
44	6	"3548789"	USPAT;	2004/05/28
}			US-PGPUB;	16:00
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
45	6	"2574868"	USPAT;	2004/05/28
			US-PGPUB;	16:00
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	F /20 /04	4.02.50.04		